

1836

# A School for the Flute: Being a New Practical Instruction Book

Charles Nicholson

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The views expressed in this paper are solely those of the author.



**A**  
**SCHOOL for the FLUTE**

**BY**

**C. NICHOLSON.**

**VOL. II**

**NEW YORK:**

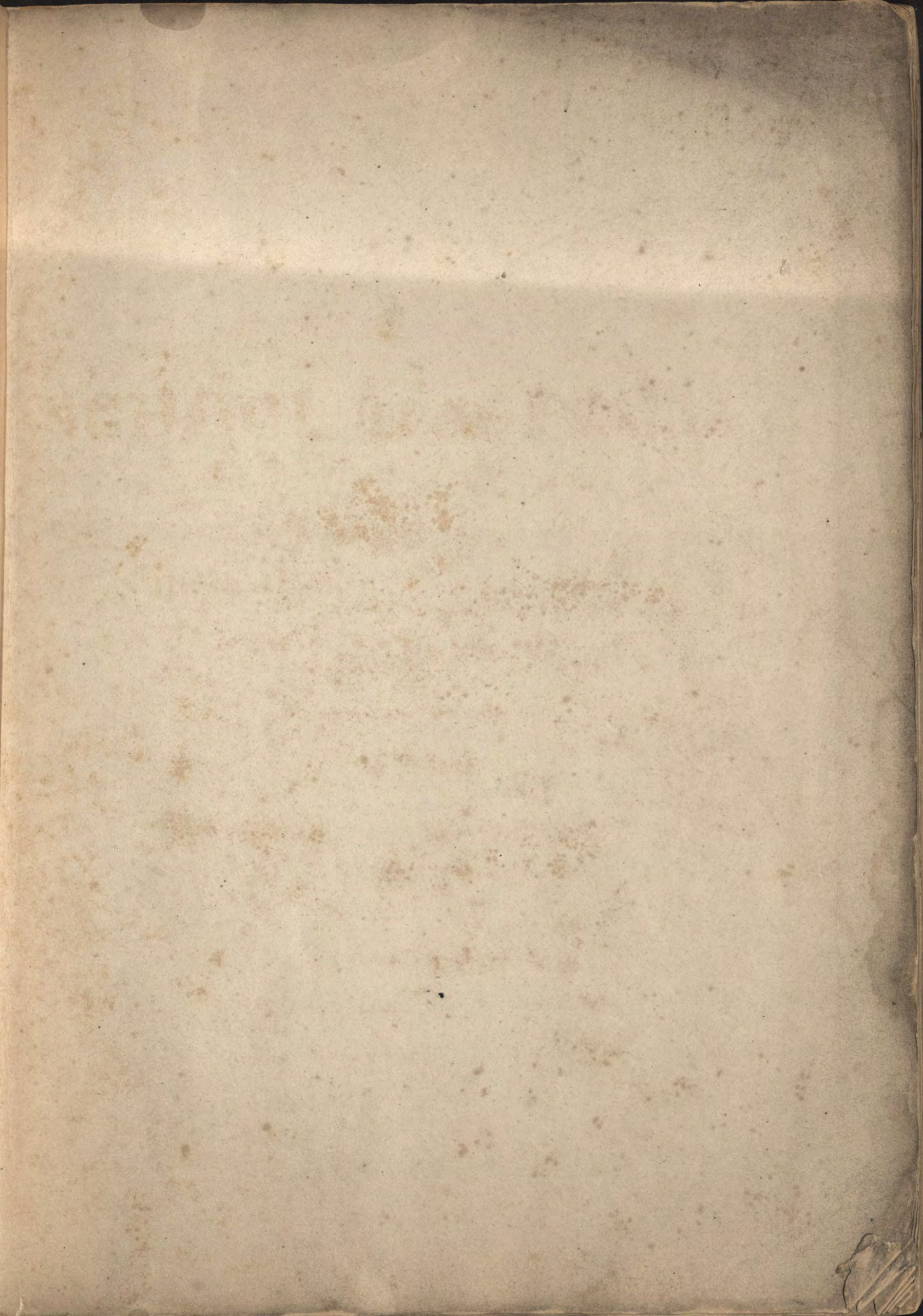
in 2 Vol<sup>s</sup>. ea. \$3. nett.

Firth & Hall, 1, Franklin Square.











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A  
SCHOOL FOR THE FLUTE

*Being a New*

Practical Instruction Book.

DEDICATED BY PERMISSION

TO

Her Most Gracious Majesty

Queen Adelaide

BY

C. NICHOLSON.

*Flutist to H. Majesty*

Vol.

NEW YORK

In 2 Vol.<sup>s</sup> each 3 doll.<sup>s</sup> nett

Published by FIRTH & HALL 1 Franklin Sq.





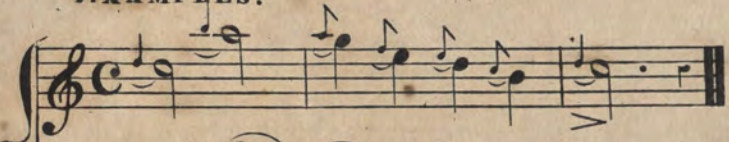
This image shows a blank, aged, cream-colored page, likely an endpaper or flyleaf of a book. The paper has a slightly textured appearance with some minor discoloration and small brown spots, possibly due to age or handling. A faint vertical crease is visible near the right edge. The page is otherwise empty of any text or markings.





## ON THE APPOGGIATURA.

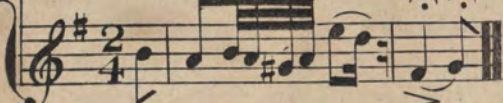
The APPOGGIATURA, a small note preceding one of the ordinary size, is generally a note of suspension, as it does not always partake of the harmony of the note which follows it, and from which it derives its time.— There are two kinds of Appoggiatura—the one being above the principal note called the superior, the other below it the inferior.— The interval of the superior may be either a whole tone, or semitone; but the inferior, is always a semitone below the principal note.— The Appoggiatura generally takes one half the time of the principal, and when the latter note is dotted, two thirds.— As the Ear is gratified by being kept in suspense, the Appoggiatura (particularly in slow plaintive Melodies) should seldom be hurried.— When it precedes the last note of a Phrase, or termination of a Melody, its time may be prolonged, and the effect highly improved by gradually incorporating it with the last note, by the Aid of the Glide, and subduing the tone during its performance to a mere whisper.

## EXAMPLES.



Written. 

Played. 

ADAGIO. 



## ALLEGRETTO.

When the Appoggiatura is written as a semiquaver, or demisemiquaver in quick movements; it still derives its time from the note which succeeds it, otherwise, a wrong effect (which I have frequently heard) is the result

Written. 

Played correctly. 

Incorrectly. 

## ALLEGRO.







## ANDANTE.



When a principal note is preceded by two or more small notes, they are generally slurred, and played with rapidity, this however is not an invariable rule.

## ALLEGRETTO.



## ALL? MOD?




D.C.

## THE GLIDE.

The **GLIDE** (—) when judiciously introduced, has a most beautiful effect; it is produced by drawing the fingers off the holes instead of lifting them, by which means two or more notes with a continuity of tone may be exquisitely blended. The fingers of the left hand ought to be drawn off towards the palm of the hand, and those of the right forced forward, or the hand raised so as to remove the fingers by slow degrees from the holes. The note glided to, ought to be fully sharp, as the tone by ascending so gradually will otherwise appear flat. The highest note where the glide is marked should generally be forced; but should it be marked piano, by attending to the observations on playing piano or subduing the tone, the effect may be produced, and perfectly in tune.— When more fingers than one are employed to produce this charming effect, their movement must be simultaneous.— If a Glide be marked from C $\flat$  or C $\sharp$  on the 3 $^d$  space, it must always be fingered as the lowest C $\flat$  or C $\sharp$ — If from the C $\flat$  2 $^d$  ledger line above, it must be fingered as the Harmonic of F $\flat$  with the second finger of the left hand down.— If from D $\flat$ , or D $\sharp$  on the 4 $^th$  line, the first finger must be down. The following are some of the most effective Glides on the Flute.



VERY SLOW.

Ex: 

### ON VIBRATION.

VIBRATION (marked thus *w*) is an Embellishment deserving the utmost attention of all those who are anxious to become finished performers on the Flute, it ought to resemble the beats, or pulsations of a Bell, or Glass, which will be found to be slow at first, and as the sound gradually diminishes, so will the Vibrations increase in rapidity. There are three ways of producing this effect, — by the breath — by a tremulous motion of the Flute, and by the Shake. — If by the breath; the moment the note is forced, subdue the tone, and on each succeeding pulsation, let the tone be less vigorous. When the Vibration becomes too rapid to continue the effect with the breath, a tremulous motion must be given to the Flute with the right hand, the lips being perfectly relaxed, and the tone subdued to a mere whisper. — The following is an Example where the Vibration is produced by the breath. At the commencement of the semiquavers, the tremulous motion of the Flute will be requisite.

Ex: 

The succeeding Scale of notes, is one in which Vibration is the most effective, although by the aid of the breath and tremulous motion of the Flute, almost every note of the Instrument may be similarly influenced. It will be perceived in the marks of fingering, that to some of the Vibrations it is only requisite in the Shake to cover half the hole, and to others, a much less portion, bringing the finger in contact with the edge only; but this must be regulated by the Ear.





## ON THE CHROMATIC SCALE.

THE CHROMATIC SCALE is so much introduced in modern Music, that Amateurs should make themselves perfect Masters of it. When properly executed its effect is perhaps the most brilliant the Flute is capable of producing.— It has been compared to the "Sky Rocket"— a Torrent of Sound—"Overwhelming Stream of Tone" &c.

It ought to be practised very slow at first, that the Ear may the more readily detect the omission of a single semitone.— The Notation of the Chromatic Scale is not always the same, but depends on the Key in which it is written. Its appearance however in any key is such as instantly to convey to the Eye, that it is a Chromatic passage, but if its execution be allowed to depend on rapidity of sight, it will never be delivered with just effect.— It should therefore be so well studied as always to be at the command of Memory.— If I meet with a Chromatic passage, I merely look at the first and last note, and calculating the time the group of Notes are to be played in, have no further difficulty.



The greatest difficulty I find with my Pupils, is in getting them to pass from upper D $\sharp$  to D $\sharp$  without making a brake, thereby destroying the evenness of the Scale. At the latter, (D $\sharp$ ) and the following three Notes, the finishing ought to be precisely the same as the first Octave, recollecting to keep the F $\sharp$  key up for the upper F $\sharp$ .

## CHROMATIC SCALE descending.





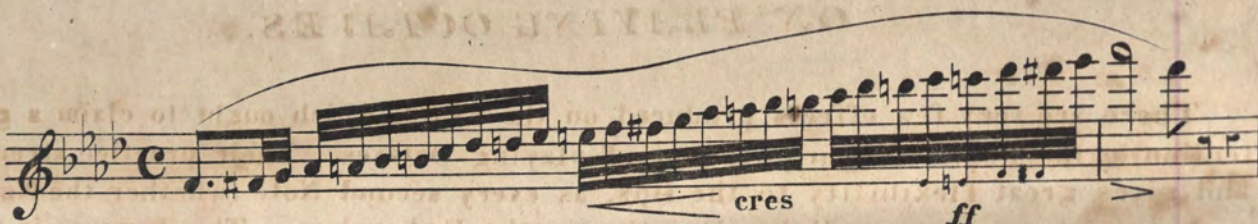
## CHROMATIC Variation on "Non piu mesta".

ANDANTE.

This musical score is written for a single melodic line on a grand staff (treble clef). The tempo is marked 'ANDANTE.' and the time signature is 2/4. The key signature has one flat (B-flat). The piece consists of ten staves of music, each featuring a continuous chromatic scale. The first staff begins with a treble clef and a 2/4 time signature. The second staff contains a measure with a '6' above it. The third staff contains a measure with a '12' above it. The fourth staff contains a measure with a '6' above it. The fifth staff contains a measure with a '13' above it. The sixth staff contains a measure with a '6' above it. The seventh staff contains a measure with a '6' above it. The eighth staff contains a measure with a '6' above it. The ninth staff contains a measure with a '6' above it. The tenth staff contains a measure with a '6' above it. The piece concludes with a double bar line.



F, Minor.





There are very few effects produced on the Flute, which ought to claim a greater attention in the Pupil than the acquirement of playing Octaves. Their practice strengthens and gives great flexibility to the lips, as every second Note (whether the Notes ascend, or descend,) requires a slight alteration in the Embouchure. This however is produced when the second is the highest Note, by an additional pressure of the Flute on the under lip; and when the first Note is the highest, by relaxing that pressure for the second.

Ascending Octave passages are generally

written thus

played

There is an exception to this when the lower Note is to be dwelt upon it should then be

written thus

### CHROMATIC SCALE, Ascending and Descending in Octaves.

Flute with large holes

Flute with small holes



Written.  
ANDANTE.  
Played.

## "Garry Owen" Irish Air.

ALLEGRO  
MODERATO.



OCTAVE PASSAGE articulated.

77



The following Articulations may be applied to the above passage, and prove to be excellent practice.



"Nel cor piu" in OCTAVES descending.

ANDANTE.







MODERATO.



calando.



The TURN, marked thus + or thus ~, consists of four notes. — If the highest be a whole tone from the Note the Turn is marked upon, the lowest is generally a semitone, and vice versa. There are however Turns, as will be seen by the following examples, where the highest, and lowest notes are only semitones from the principal Note. —

When a # or b is marked under the Turn, it indicates that the lowest note only should be influenced by them. — When the Turn is placed after a Semibreve, Minim, Crotchet, or Quaver, the time occupied by the Turn is deducted from the previous Note; but when it is placed before, or immediately over the Note, if the principal be succeeded by a higher note, then the Turn must begin with the note above, and when succeeded by a lower note, commence with the note below.

ANDANTE

C, major.  
written.

EXAMPLE  
TURN  
after the Note  
played.

C, minor,

The C# in this Turn ought always to be fingered with the B shake key.

written.

played.

written.

TURN  
on the Note.  
played

written.

played.

#### Exercises on various TURNS.

MODERATO.



## ALLEGRETTO

A handwritten musical score on aged paper, page 80, titled "ALLEGRETTO". The score is written in a single system with four staves. The first staff begins with a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The music is characterized by rapid, continuous sixteenth-note passages, often grouped in beams. The notation includes various accidentals (sharps, flats, naturals) and slurs. The paper shows signs of age, including foxing and some staining. At the bottom of the page, there are two small numbers: "5102" and "3633".



## ON THE SHAKE.

THE acquirement of the shake (*tr*) is indispensable to the accomplished performer on any instrument; and it is considered one of the highest attributes to the vocalist. Like all other embellishments, if it is not executed to perfection, it only mars the very effect it is intended to produce. The shake consists of an alternate reiteration of any note with the tone or semitone above in the scale, with its resolution of two or more notes. No other exercise gives such flexibility and muscular power to the fingers as the practice of the shake. The first and second fingers of the left, and the third of the right hand, are generally the weakest. The shake must depend upon the free action of the fingers only; for if there is any movement of the arm, there will also be one of the flute, and consequently an unsteadiness in the tone. The fingers should not be raised higher than the keys: the best way to practise is by beginning very slowly, with an even, clear, and powerful tone on each note, and proceeding gradually quicker, always being careful that the note to which you shake shall be full sharp. A difference of opinion has long existed whether the shake should commence with the lower or upper note. If the tone is sustained from the note on which the shake is marked, thus —



the effect will generally be correct.

If the tone is allowed to cease, for the purpose of taking breath, and the shake be commenced with the upper note, an accent is given to it which is always objectionable to my ear: thus.



If a succession of the same notes employed in the shake occur before it, I should then continue the passage by

commencing with the upper note, but would not force it more than the note below. In elucidation of this I give the following passage, which occurs in the andante of Beethoven's celebrated Pastoral Symphony: —



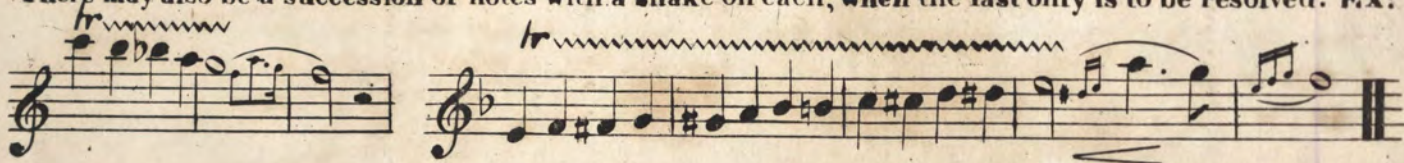
It will be perceived that in the original or upper line the first bar has quavers of the same notes, with a slur over them; now if these were not intended to be slightly accented with the breath (as I have marked them in the under line), I am inclined to think Beethoven would merely have placed crotchets there.



As the whole passage is intended to give an imitation of the nightingale, I make the first note of the semiquavers in the second bar as short as possible, to give greater effect to the imitation intended; and as the shake is preceded by a succession of the same notes employed in it, the effect will be more just by beginning with the upper note. If I am wrong in my conception and execution of this passage, I can only assert that the way it is marked in the under line is that of my performance, which has never yet elicited a remark of censure; and having played it very frequently at the Philharmonic Concerts, the orchestra and audience of which are composed of some of the most distinguished professors and amateurs in the kingdom, presumptive evidence at least is afforded of my being correct. \*The preparation of a shake and its resolution may vary, as will be seen by my arrangement of the general scale of shakes, where the difference of the major and minor are pointed out. When a shake is marked at the termination of a solo, adagio, or plaintive air, various resolutions, such as turns and cadenzas, are occasionally introduced. I have therefore supplied the amateur with abundance of these, and their selection, adoption, or rejection, must depend upon his own judgment. If the master will take the trouble of transposing these in various keys, an inexhaustible source of practice may be obtained. In a spirited and brilliant composition the shake should be as rapid and the tone as clear and penetrating as possible, and the turn or resolution equally as rapid as the shake. Should there be a pause over the note, in addition to the shake, and "cadenza" marked under it, the duration of the shake and its resolution become a matter of taste with the performer. In adagios I frequently commence the shake very slow, and as I decrease in tone I increase in rapidity. There are several situations in which shakes are introduced, which will not admit of a resolution. I will instance the first bar of my second impromptu, attached to the minor scales



There may also be a succession of notes with a shake on each, when the last only is to be resolved. Ex:



A passage written thus —



is generally played thus,

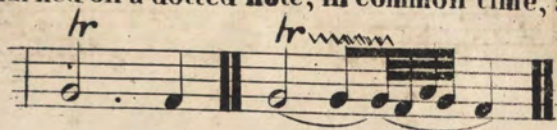


but if the performer has flexibility of finger equal to the execution, the effect would be much better thus —

ter thus —



When a shake is marked on a dotted note, in common time, as follows, the resolution takes place on the sixth quaver in the bar:



A worse effect can scarcely be conceived than making a shake too short, and then having to dwell upon the note to sustain the time. If the shake is difficult it is better to sustain the note, and only commence the shake when there is a certainty of its completion.

\* It was my intention to have selected all the leading points and passages to be met with in the symphonies and overtures of every classic author, marking them all exactly as I conceive they ought to be played, with the easiest fingerings, &c. Such an addition to a Book of this description would be of great use to all amateurs who have the advantage of playing in orchestra; but as this work has already increased so much more than was originally contemplated, I must for the present relinquish the intention.



# GENERAL SCALE OF ALL THE SHAKES.

WITH THEIR VARIOUS RESOLUTIONS, TURNS, & CADENZAS.

83

The musical score is organized into four systems, each containing a single melodic line on a treble clef staff and a corresponding harmonic line below it. The systems are separated by dotted lines.

- System 1:** Features scales for C major (labeled "C, major." and "on C."), D major (labeled "D, major." and "on D."), and C minor (labeled "C, minor."). The melodic lines include various ornaments and trills, with some sections marked "hr". The harmonic line for C major shows a sequence of notes with wavy lines underneath.
- System 2:** Continues the C major scale and introduces E major (labeled "E, maj.") and C# minor (labeled "C#, minor."). The melodic lines show further ornamentation, including a trill marked "tr". The harmonic line for E major shows a sequence of notes with wavy lines underneath.
- System 3:** Continues the C# minor scale and introduces D# minor (labeled "D#, minor: on E.") and A# major (labeled "A# maj."). The melodic lines show further ornamentation, including a trill marked "tr". The harmonic line for D# minor shows a sequence of notes with wavy lines underneath.
- System 4:** Continues the A# major scale and introduces D major (labeled "D, major.") and C major (labeled "C, major."). The melodic lines show further ornamentation, including a trill marked "tr". The harmonic line for D major shows a sequence of notes with wavy lines underneath.

The score is written in a historical musical notation style, with various ornaments and trills indicated by "hr" and other symbols. The harmonic lines are represented by a series of notes with wavy lines underneath, indicating a specific harmonic progression or "shake".



.....

F, maj:

.....

D, maj:

.....

F#, maj: F# min: Gb, maj: on F.

.....

Eb, maj: Bb, maj: Cres: p

.....

F, maj: G, maj: E, maj: p



C $\flat$ , maj: on G.      A $\flat$ , maj:

F, min:      F, maj:

Ritard:

C, maj:      A, maj:

pp

F $\sharp$ , min:      F $\sharp$ , maj:      G $\flat$ , maj: on A.      B $\flat$ , maj:

p

This is an extremely difficult Shake, it is produced by the 3rd and 4th fingers moving together, with the alternate action of the thumb.



G, min: G, maj:

D, maj:

B, maj: B, min: C, maj: on B. A, maj:

C, maj:

C Keys not to move for the return.

A, maj:



C#, maj:      D♭, on C.      B♭ maj:

D, maj:

B, maj:      C♭, maj: on D.

E♭, maj:      C, min:

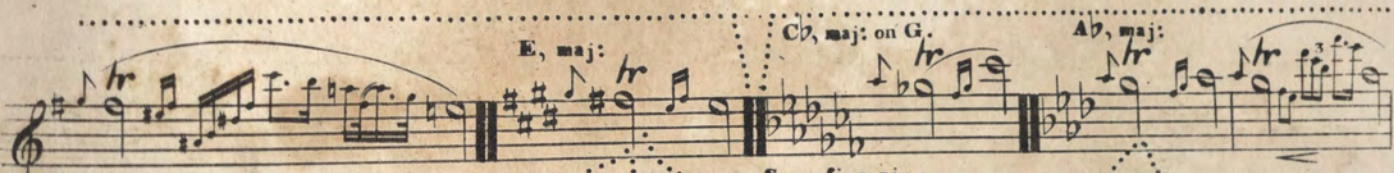
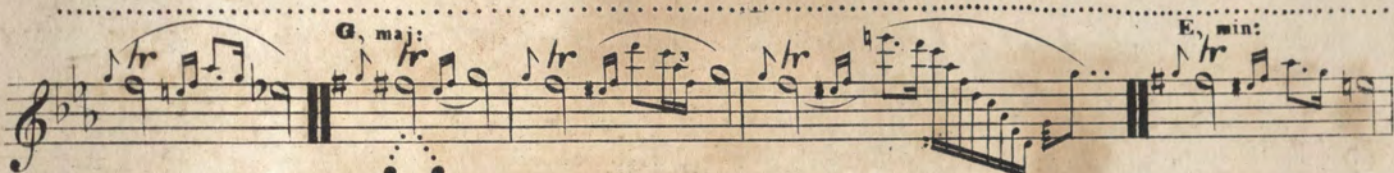
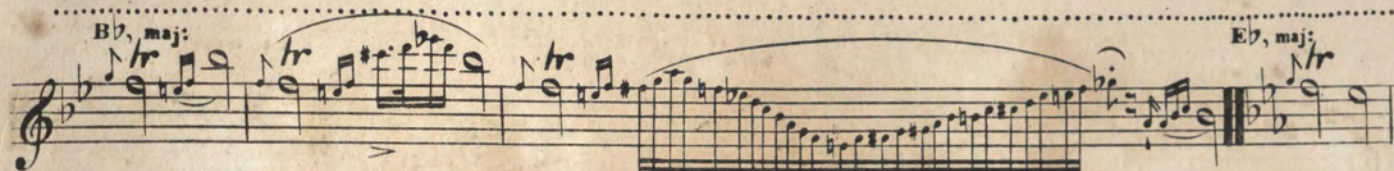
Fingered as the lower notes.



C, maj: *hr*  
 E, maj: *hr* E, minor: *hr* C#, maj: *hr*  
 D, maj: on E. *hr* F, maj: *hr*  
 D, maj: *hr*  
 F#, maj: *hr* G, maj: on F. *hr*

Calando.





rit:

Same fingering  
as the previous bar.



F, min:

F, maj:

A, maj:

Flute with large holes.

Flute with small holes.

F#, min:

F#, maj:

G#, maj: on A.

Fingered as the preceding bar.

Bb, maj:



G, min

G, maj:

D, maj:

B, maj:

Ch, maj: on B.

Ab, maj:

Fingered as the preceding bar.

Fingered exactly as the lower notes.

C, maj:

Cres: ..... ff



Handwritten musical notation on a single staff, featuring a treble clef and a key signature of one sharp (F#). The notation includes a series of eighth notes with slurs and accents, followed by a double bar line and a section labeled "A, maj:". Below the staff, there are several wavy lines indicating fingerings or breath marks. To the right, there is a diagram showing a grid of dots representing a musical scale or fingering pattern.

Handwritten musical notation on a single staff, featuring a treble clef and a key signature of two sharps (F# and C#). The notation includes a series of eighth notes with slurs and accents, followed by a double bar line and a section labeled "C#, maj:". Below the staff, there are several wavy lines indicating fingerings or breath marks. To the right, there is a diagram showing a grid of dots representing a musical scale or fingering pattern.

Handwritten musical notation on a single staff, featuring a treble clef and a key signature of three flats (Bb, Eb, and Ab). The notation includes a series of eighth notes with slurs and accents, followed by a double bar line and a section labeled "Bb, maj:". Below the staff, there are several wavy lines indicating fingerings or breath marks. To the right, there is a diagram showing a grid of dots representing a musical scale or fingering pattern.

Handwritten musical notation on a single staff, featuring a treble clef and a key signature of one flat (Bb). The notation includes a series of eighth notes with slurs and accents, followed by a double bar line and a section labeled "Bb, maj:". Below the staff, there are several wavy lines indicating fingerings or breath marks. To the right, there is a diagram showing a grid of dots representing a musical scale or fingering pattern.

Handwritten musical notation on a single staff, featuring a treble clef and a key signature of one flat (Bb). The notation includes a series of eighth notes with slurs and accents, followed by a double bar line and a section labeled "Calando." Below the staff, there are several wavy lines indicating fingerings or breath marks.



D, maj:

If fingered the 2nd way, keep the Right Hand down for B.

B, maj: C $\sharp$ , maj: on D: E $\flat$ , maj:

Shake fingered as the previous bar.

C, maj:

E, maj:

Calando.

F $\flat$ , maj: on E:

Shake fingered as the previous D $\sharp$ .



Dž, maj:

Shake the 3rd finger  
off the thumb of the  
Left Hand alternately.


**D, maj: ♯**

F# maj:

...

Shake fingered the same  
as previous bar.

For a Flute

G, maj: 

E. maj: #

Fb maj: o

Ab maj:

F, māj: =

Shake the same  
as the previous bar.

A mā:

Ft, maj:

Gb, maj:

Bb mai

...

Fingering same as  
previous bar.



TWELVE EXERCISES.  
written expressly for the Articulation of  
DOUBLE TONGUEING.

95

Nº 1.

ALLEGRO.

The musical score for Exercise No. 1 is written for a piano and is marked 'ALLEGRO.' It consists of eight systems of music, each with a treble and bass staff joined by a brace. The key signature has one sharp (F#) and the time signature is 3/8. The exercise is characterized by rapid double tonguing in the right hand, indicated by slurs and repeated eighth notes. Dynamics include *f* (forte), *p* (piano), *mf* (mezzo-forte), and *Cres:* (crescendo). The piece concludes with a double bar line.



## No. 2.

ALLEGRETTO

SCHERZANDO

Minore.

ALLEGRETTO  
SCHERZANDO

Maggiore.

Dolce.

Dolce.

3683



This page contains a handwritten musical score, likely for a piano or similar instrument. It is organized into four systems, each consisting of a treble staff and a bass staff. The notation is dense, featuring many sixteenth and thirty-second notes, often beamed together in rapid passages. The key signature is D major (two sharps). The first system includes a 'Cres:' (Crescendo) marking. The second system includes a 'Minore.' (Minor) marking, indicating a change in mood or key. The manuscript shows signs of age, with some staining and wear along the edges.



## Nº 3.

MODERATO

This musical score is for a piece titled "Nº 3." in a moderate tempo. It is written for a piano and violin. The score is organized into five systems, each with a piano staff (grand staff) and a violin staff. The piano part features a steady eighth-note accompaniment in the left hand and chords or single notes in the right hand. The violin part consists of a continuous eighth-note melody. The key signature has one flat (B-flat), and the time signature is 3/4. The piece concludes with a double bar line at the end of the fifth system.



Nº 4.

MODERATO

Dolce.

Dolce.

*p*

Cres:



The musical score is written on six systems, each consisting of a piano (p) and violin (v) staff. The key signature is one sharp (F#). The notation includes various musical symbols such as notes, rests, beams, slurs, and dynamic markings.

**System 1:** The violin staff features a continuous sixteenth-note pattern. The piano staff has a simple accompaniment of eighth notes.

**System 2:** The violin staff continues the sixteenth-note pattern. The piano staff has a simple accompaniment of eighth notes.

**System 3:** The violin staff continues the sixteenth-note pattern. The piano staff has a simple accompaniment of eighth notes.

**System 4:** The violin staff continues the sixteenth-note pattern. The piano staff has a simple accompaniment of eighth notes.

**System 5:** The violin staff continues the sixteenth-note pattern. The piano staff has a simple accompaniment of eighth notes.

**System 6:** The violin staff continues the sixteenth-note pattern. The piano staff has a simple accompaniment of eighth notes.

**Dynamic markings:** *f* (forte) and *p* (piano) are used throughout the score.

**Performance instructions:** *Dim:* (diminuendo) and *Rall: un poco* (rallentando un poco) are used to indicate changes in tempo and dynamics.



Nº 5.

101

VIVACE  
&  
SCHERZANDO

This musical score is for a piece titled "No. 5" in a 6/8 time signature, marked "VIVACE & SCHERZANDO". The score is written for a single melodic line (treble clef) and a piano accompaniment (grand staff). The key signature has one flat (B-flat). The score consists of 101 measures. The first system (measures 1-8) begins with a piano (p) dynamic and features a melodic line with eighth-note patterns and a piano accompaniment of chords. The second system (measures 9-16) continues the melodic pattern with some chromaticism and includes a repeat sign. The third system (measures 17-24) shows a change in the piano accompaniment to a more active, eighth-note pattern. The fourth system (measures 25-32) features a melodic line with many beamed sixteenth notes and a piano accompaniment of chords. The fifth system (measures 33-40) continues the melodic pattern with some chromaticism and includes a repeat sign. The sixth system (measures 41-48) features a melodic line with many beamed sixteenth notes and a piano accompaniment of chords. The seventh system (measures 49-56) continues the melodic pattern with some chromaticism and includes a repeat sign. The eighth system (measures 57-64) features a melodic line with many beamed sixteenth notes and a piano accompaniment of chords. The ninth system (measures 65-72) continues the melodic pattern with some chromaticism and includes a repeat sign. The tenth system (measures 73-80) features a melodic line with many beamed sixteenth notes and a piano accompaniment of chords. The eleventh system (measures 81-88) continues the melodic pattern with some chromaticism and includes a repeat sign. The twelfth system (measures 89-96) features a melodic line with many beamed sixteenth notes and a piano accompaniment of chords. The thirteenth system (measures 97-101) concludes the piece with a final melodic phrase and a piano accompaniment of chords.



Minore.

Maggiore.

3683

This page contains a handwritten musical score for a piece in B-flat major and B-flat minor. The score is written on ten staves, with five systems of two staves each. The first system is marked 'Minore.' and the second system is marked 'Maggiore.' The notation includes treble and bass clefs, key signatures of two flats, and various musical symbols such as notes, rests, and accidentals. The paper is aged and shows some staining.



Nº 6.

ALLEGRO  
TEMPO  
GIUSTO.

103

The musical score is written for a single melodic line and a piano accompaniment. The melodic line is in treble clef, and the piano accompaniment is in bass clef. The key signature is two sharps (F# and C#). The tempo is marked 'ALLEGRO TEMPO GIUSTO.' The score begins with a piano (p) dynamic and a forte (f) dynamic. A 'Sost.' (Sostenuto) section is indicated. The score includes a repeat sign and a final double bar line. The notation includes various musical symbols such as notes, rests, and slurs.



This page contains a handwritten musical score for piano and violin. It is organized into four systems, each consisting of a piano staff (grand staff) and a violin staff. The key signature is D major (two sharps). The piano part features a steady accompaniment of chords and single notes, while the violin part is characterized by rapid, ascending and descending sixteenth-note passages, often with slurs and accents. Dynamics such as *p* (piano) and *f* (forte) are indicated in the second system. The notation is in ink on aged, slightly stained paper.

3683



No 7.

ALLEGRO

COMODO.

*p* 3 3 3 3

*p*

Cres.....

..... *p*

3683



This page contains a handwritten musical score for piano and violin. It is organized into six systems, each consisting of a piano staff (grand staff) and a violin staff. The key signature is B-flat major (two flats). The first system begins with a forte (*f*) dynamic marking. The second system features a crescendo hairpin. The third system includes a piano (*p*) dynamic marking. The fourth system shows a decrescendo hairpin. The fifth system concludes with a *Dim:* (diminuendo) instruction. The notation includes various musical symbols such as treble and bass clefs, key signatures, time signatures, notes, rests, and articulation marks.



Nº 8.

ALLEGRO  
MOLTO.

The musical score is written for piano in 6/8 time. The right hand features a rapid, continuous melody of sixteenth notes, often beamed in groups of four. The left hand provides a steady accompaniment with eighth and sixteenth notes. The tempo is marked 'ALLEGRO MOLTO'. Dynamic markings include 'p' (piano) and 'sost:' (sostenuto). The score is divided into measures by vertical bar lines, with repeat signs at the end of several phrases. The paper shows signs of age, including yellowing and some foxing.



## Nº 9.

MODERATO  
CON  
SPIRITO.

The musical score is for a piece titled "Nº 9." in a moderate tempo with spirit. It is written for a single melodic line and a piano accompaniment. The melodic line is characterized by a continuous, rapid sixteenth-note pattern. The piano accompaniment consists of chords and single notes in the right and left hands. The key signature has two flats (B-flat and E-flat), and the time signature is common time (C). The score is divided into four systems, each with a melodic staff and a grand staff for the piano. Dynamics include "p" (piano) and "f" (forte). The page number 108 is at the top left, and the number 3683 is at the bottom center.



No 10.

ALLEGRO  
MA NON  
TROPPO.

A musical score for a piece titled "No 10." in G major, marked "ALLEGRO MA NON TROPPO." The score is written for piano and features a complex, fast-moving melody in the right hand of the piano, characterized by rapid sixteenth-note runs and slurs. The left hand provides a steady accompaniment with chords and single notes. The tempo is indicated as "ALLEGRO MA NON TROPPO." The score is divided into two systems, each with a grand staff (treble and bass clef). The first system includes a piano (p) dynamic marking. The second system includes accents (^) over certain notes. The score is printed on aged, slightly stained paper.



This page contains a handwritten musical score for piano and violin. It is organized into six systems, each consisting of a piano staff (grand staff) and a violin staff. The piano parts are written in treble and bass clefs, while the violin part is in treble clef. The key signature is one sharp (F#). The score includes various musical notations such as notes, rests, slurs, and dynamic markings. The first system shows a piano introduction with a violin entry. The second system features a piano melody with a violin accompaniment. The third system continues the piano melody with a violin accompaniment. The fourth system shows a piano melody with a violin accompaniment. The fifth system features a piano melody with a violin accompaniment. The sixth system concludes the piece with a piano melody and a violin accompaniment. The score is written in ink on aged paper.

Handwritten musical score for piano and violin, featuring six systems of staves. The notation includes notes, rests, slurs, and dynamic markings such as *p* (piano) and *Dim.* (diminuendo). The key signature is one sharp (F#).



Nº 11.

ALLEGRO

CON MOTO.

III

The above Variation was introduced in a Ballet at the King's Theatre, and in the Seasons of 1833 & 1834 played by the Author upwards of 50 nights.



112

Minore.

Nº 12.

ALLEGRO  
TEMPO  
GIUSTO.

mf

p

p

p

3683



This page of a handwritten musical score, numbered 113 in the top right corner, contains ten systems of music. Each system consists of a single treble staff and a grand staff (treble and bass staves joined by a brace). The notation is highly detailed, featuring numerous slurs, ties, and dynamic markings. The first system begins with a treble staff containing a complex melodic line with many slurs and ties, and a grand staff below it. The second system continues this pattern. The third system introduces a new melodic line in the treble staff. The fourth system features a grand staff with a complex bass line. The fifth system returns to a treble staff with a complex melodic line. The sixth system features a grand staff with a complex bass line. The seventh system returns to a treble staff with a complex melodic line. The eighth system features a grand staff with a complex bass line. The ninth system begins with a treble staff marked with a piano (*p*) dynamic and a crescendo (*Cres...*) marking, followed by a grand staff. The tenth system continues the music with a grand staff. The score is written in a clear, elegant hand, with many slurs and ties indicating complex phrasing and articulation. The paper is aged and shows some staining, particularly on the right side.



This page contains a handwritten musical score, likely for a piano or similar instrument. The notation is dense and complex, featuring many slurs, ties, and dynamic markings. The score is organized into several systems, each consisting of a single staff and a grand staff (treble and bass clefs). The key signature is one sharp (F#), and the time signature is 3/8. The piece begins with a forte (f) dynamic and ends with a pianissimo (pp) dynamic. The notation includes many slurs, ties, and dynamic markings, indicating a highly expressive and technically demanding piece. The page number 114 is written in the top left corner. The number 3683 is written at the bottom center of the page.

3683



# HARMONICS.

115

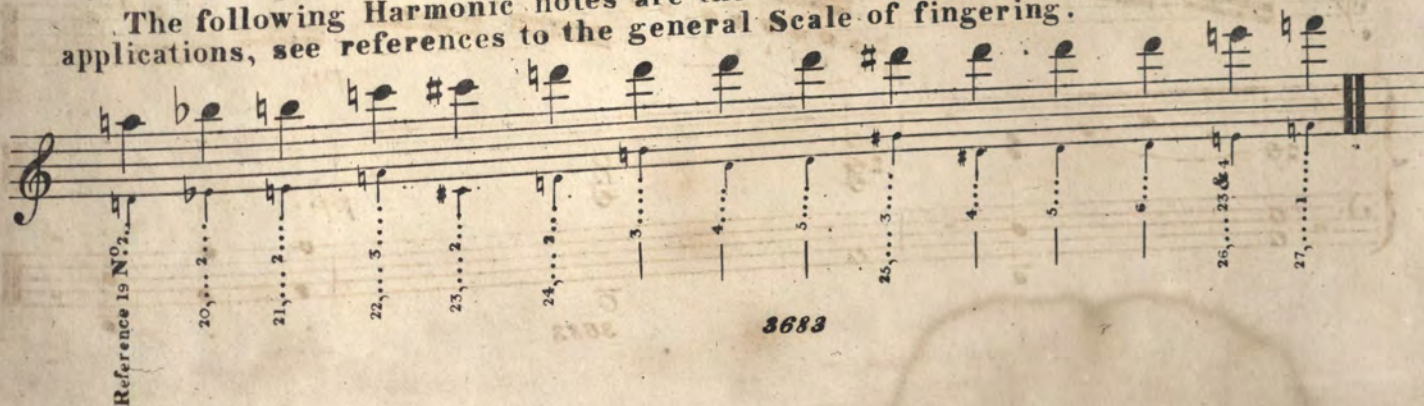
The first note being fingered in the usual way, all the small notes may be produced by an alteration in the Embouchure, and by an additional pressure of the Flute to the lip. Some of the upper notes may be facilitated by a slight variation in the fingering which I have marked. This will be found exceedingly good practice for giving strength and flexibility to the lips.



Whoever can play the following Air in Harmonics, must have a good Embouchure. It depends more on the pressure of the lips than violent blowing.

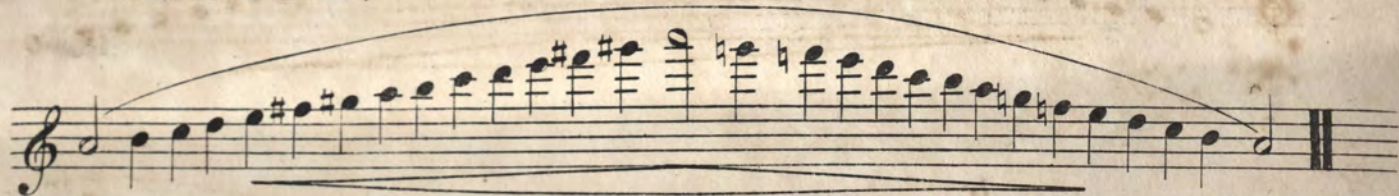


The following Harmonic notes are the most in requisition, and for their various applications, see references to the general Scale of fingering.





Scale of A minor.



No 1.

GRAZIOSO  
NON  
TROPPO  
PRESTO.

A musical score for a piece titled "No 1." The tempo/mood is indicated as "GRAZIOSO NON TROPPO PRESTO." The score is written for a single melodic line on a treble clef staff and a piano accompaniment on a grand staff (treble and bass clefs). The key signature is two flats (B-flat and E-flat). The piece begins with a piano (p) dynamic. The melody features a series of eighth and sixteenth notes, often beamed together, with some trills. The piano accompaniment consists of chords and single notes, providing harmonic support. The score includes various musical notations such as slurs, accents, and dynamic markings (p, f, r). The piece concludes with a double bar line.



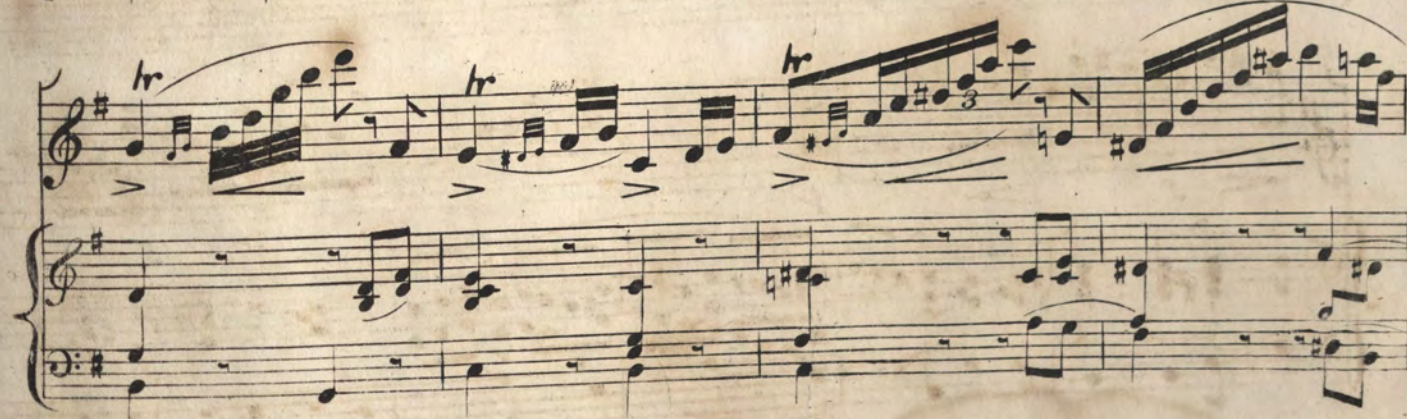
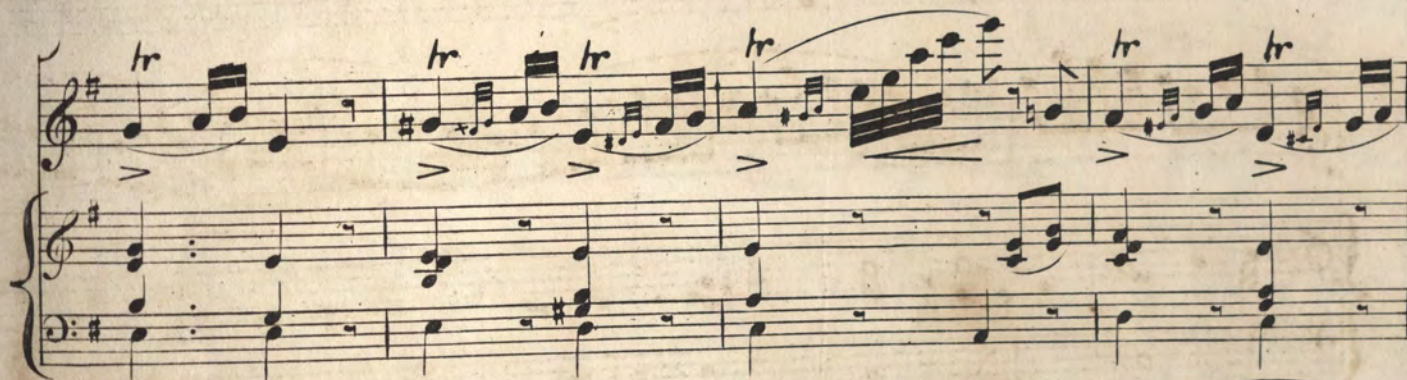
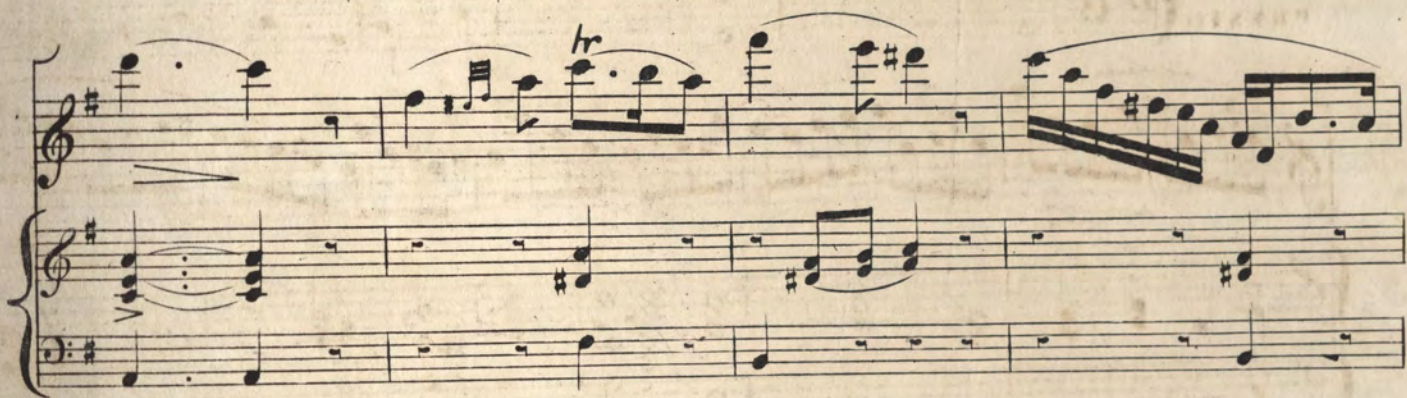
Scale of E minor.

117



No 2.

ALLEGRETTO

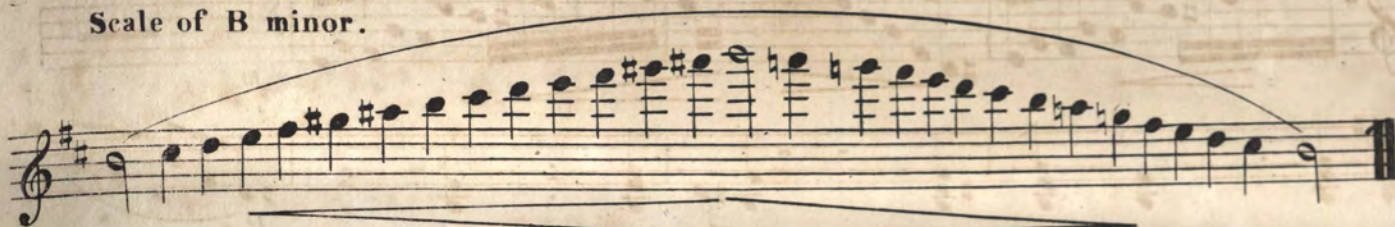




Handwritten musical score for piano, page 118. The score is written on eight staves, organized into four systems of two staves each. The key signature is one sharp (F#), and the time signature is 3/8. The notation includes various musical symbols such as notes, rests, beams, slurs, and dynamic markings. The first system begins with a treble clef and a key signature of one sharp. The second system includes a piano (*p*) dynamic marking. The third system features a forte (*f*) dynamic marking and a crescendo hairpin. The fourth system includes a piano (*p*) dynamic marking and a crescendo hairpin. The score concludes with a double bar line.



Scale of B minor.



No. 3.

ANDANTE  
CON MOTO

Rit? tempo

Rit? tempo

3 3

3 3

*f* Dolce. *p* Dim: *pp*

Cres Dolce. *p* Dim:



120 Scale of F# minor.



No. 4.

TEMPO DI  
POLACCA.

Musical score for No. 4, Polacca, measures 1-24. The piece is in 3/4 time and F# minor. It features a melody in the right hand and a bass line in the left hand. The notation includes various musical symbols such as notes, rests, and dynamic markings. The score is divided into two systems of two staves each. The first system contains measures 1-12, and the second system contains measures 13-24. The piece concludes with a double bar line. Dynamic markings include *p* (piano), *Cres:* (crescendo), *f* (forte), and *ff* (fortissimo). There are also accents and slurs throughout the piece.



Scale of C# minor.

121

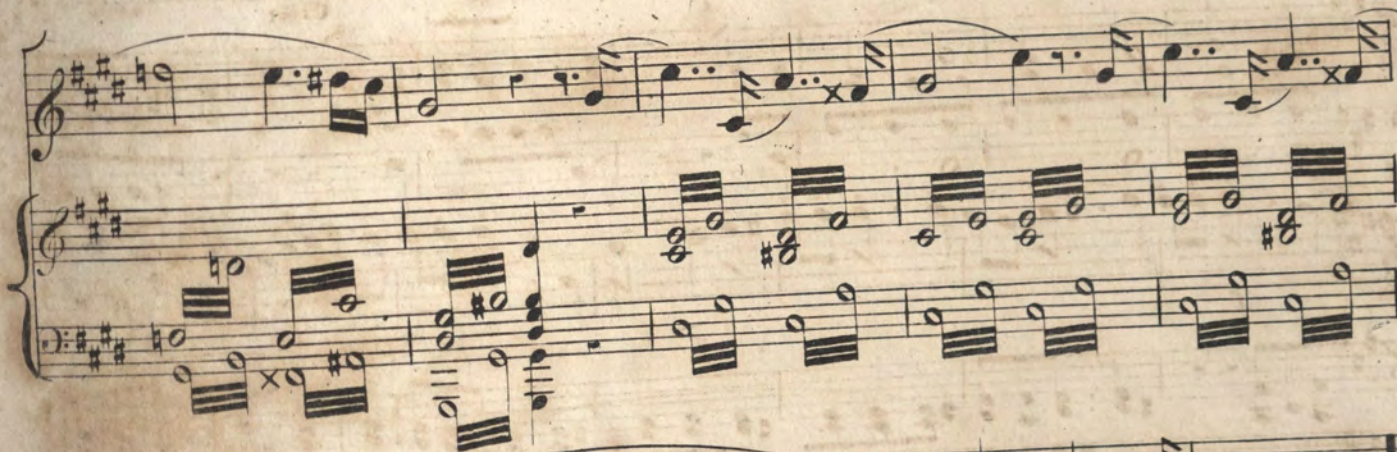
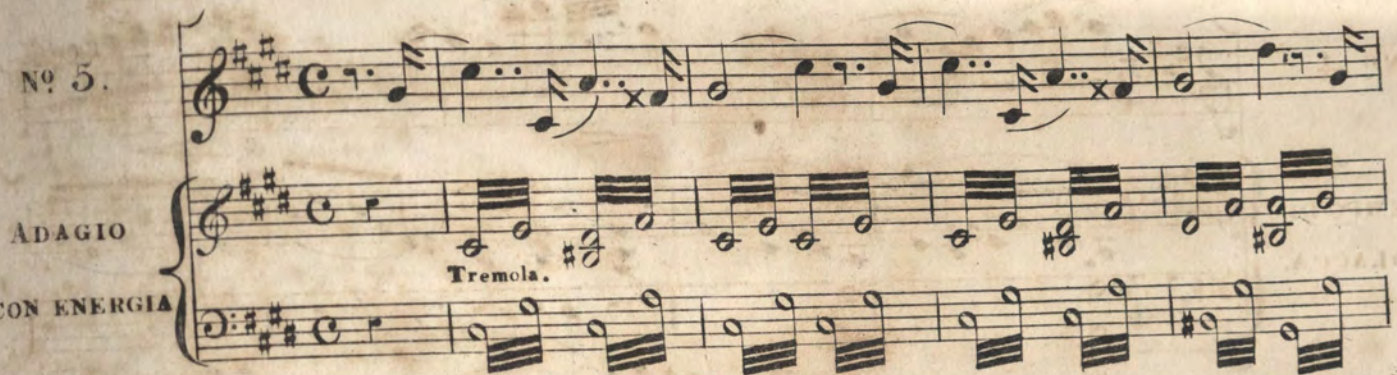


Nº 5.

ADAGIO

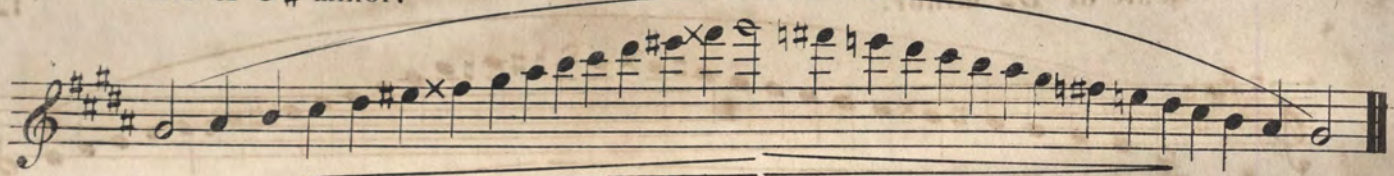
CON ENERGIA

Tremola.





122 Scale of G# minor.



No 6.

ALLEGRO

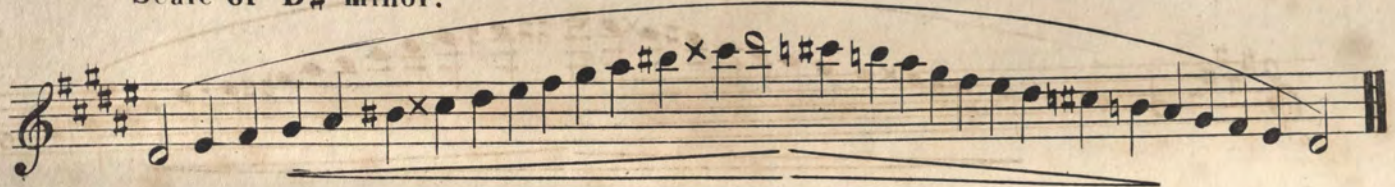
GIOCOSA.

Musical notation for No. 6, Allegro Giocosa, showing a piano piece in G# minor, 2/4 time. The piece is written for piano (p) and features a lively, playful character. The notation includes a treble clef staff and a grand staff (treble and bass clefs). The piece is marked with 'f' (forte) and 'fz' (forzando) dynamics. The key signature is three sharps (F#, C#, G#).



Scale of D# minor.

123



No. 7.

ALLEGRO  
SMANIOSO.





Handwritten musical score on page 124, featuring four systems of piano and violin staves. The music is written in treble and bass clefs, with a key signature of one sharp (F#). The notation includes various musical symbols such as notes, rests, beams, and dynamic markings. The first system shows a continuous melody in the violin part, while the piano part provides harmonic support. The second system continues the melodic development. The third system introduces a more complex texture with multiple voices in both parts. The fourth system concludes with a crescendo and a forte (f) dynamic marking. The manuscript is written in dark ink on aged, slightly stained paper.

Violin part (top staff of each system):

- System 1: Continuous eighth-note melody, starting with a grace note. Includes accents (>) and a cross (x) mark.
- System 2: Similar eighth-note melody, continuing the melodic line.
- System 3: More complex phrasing with some notes marked with 'x'.
- System 4: Rapid sixteenth-note passages, ending with a crescendo line and a forte (f) dynamic marking.

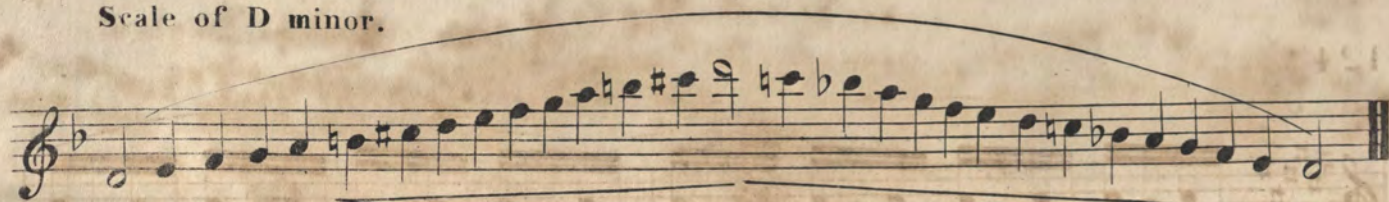
Piano part (bottom staff of each system):

- System 1: Accompanying figures, including chords and moving lines.
- System 2: Continues the accompaniment, with some chords marked with 'x'.
- System 3: More active accompaniment, with several notes marked with 'x'.
- System 4: Includes a wavy line indicating tremolo or rapid vibration in the lower register, followed by chords and a crescendo line.

Dynamic markings: Cres: (Crescendo), f (forte).



## Scale of D minor.



Nº 8.

ALLEGRO  
CON BRIO.

The piece begins with a piano introduction in 2/4 time, featuring a treble and bass staff with chords and a melodic line. The tempo is marked 'ALLEGRO CON BRIO.' The first main section consists of a treble staff with a rapid, ascending and descending scale-like passage, and a bass staff with chords. The second main section consists of a treble staff with a rapid, ascending and descending scale-like passage, and a bass staff with chords. The piece ends with a final chord in the bass staff.

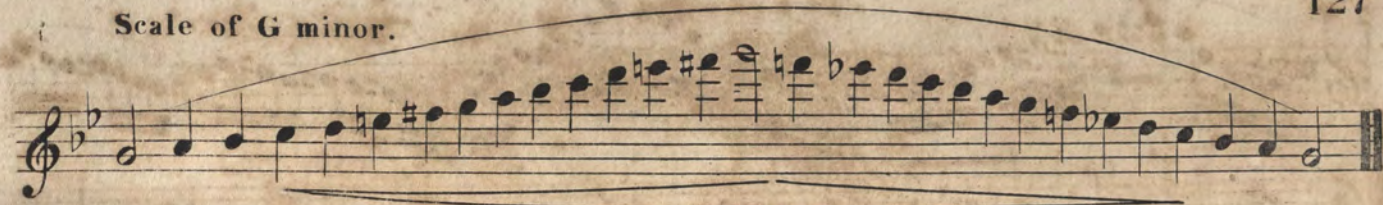


Handwritten musical score on page 126. The page contains eight systems of staves, each with a treble and bass clef. The notation includes various musical symbols such as notes, rests, and dynamic markings. The first system begins with a forte dynamic marking 's'. The second system includes a crescendo marking 'Cres:' followed by a forte marking 'f'. The third system features a piano marking 'p'. The fourth system includes a crescendo marking 'Cres:'. The fifth system includes a piano marking 'p'. The sixth system includes a crescendo marking 'Cres:'. The seventh system includes a piano marking 'p'. The eighth system includes a crescendo marking 'Cres:'. The page is numbered 126 in the top left corner.



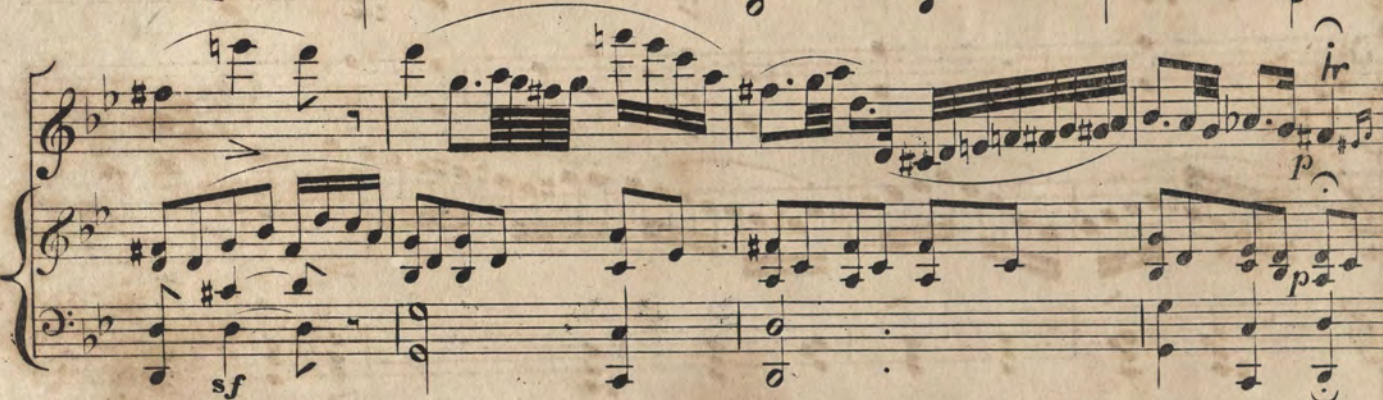
Scale of G minor.

127

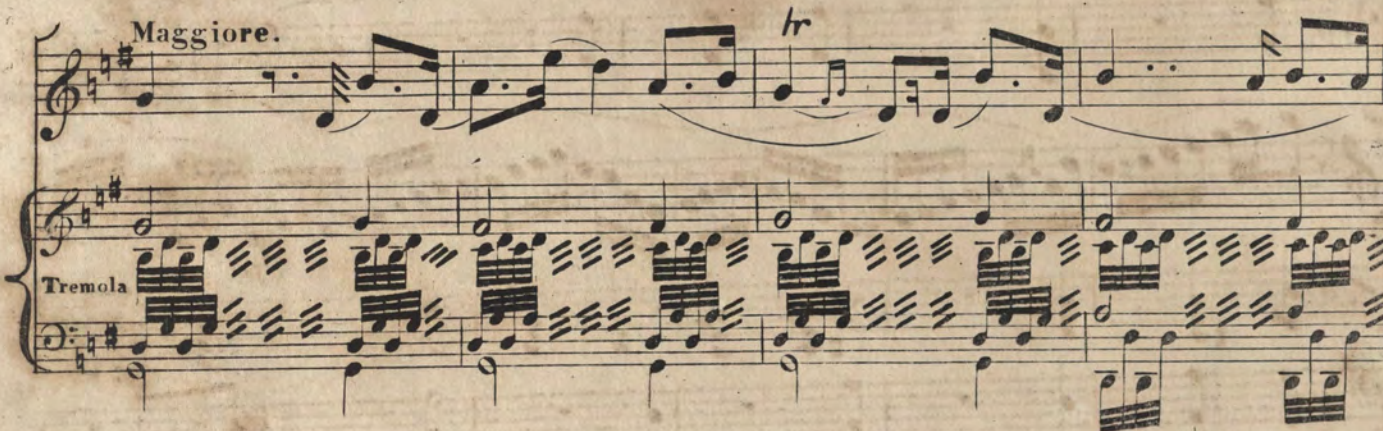


No. 9.

ANDANTE  
GRAZIOSO.



Maggiore.





Handwritten musical score on page 128, featuring six systems of music. The notation includes treble and bass staves, with various musical symbols such as notes, rests, and dynamic markings. The key signature changes from one sharp (F#) to two flats (Bb and Eb) in the third system, indicated by the word "Minore." above the staff. The score concludes with the dynamic marking "pp" (pianissimo) and the number "3613" at the bottom center.

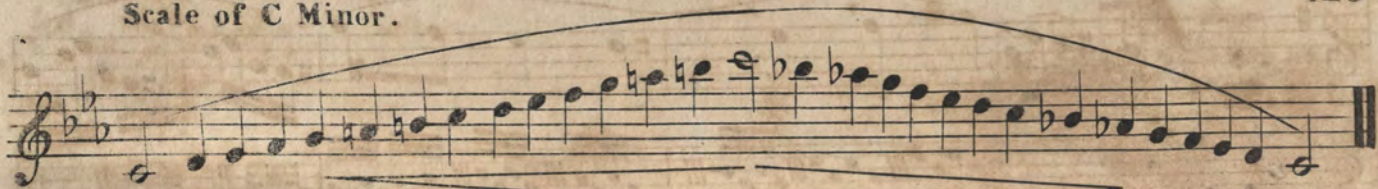
Minore.

pp

3613



Scale of C Minor.



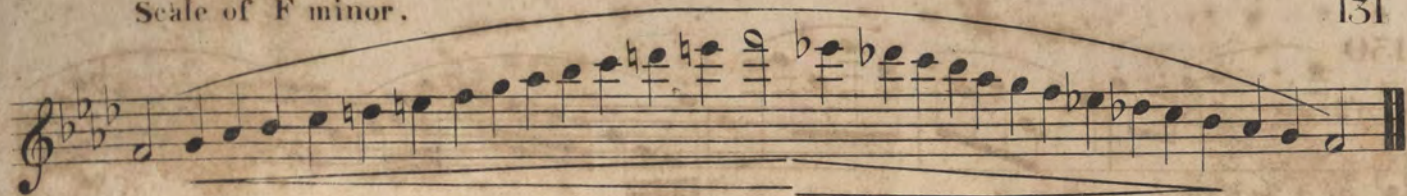
No. 10.

TEMPO DI  
POLACCA.



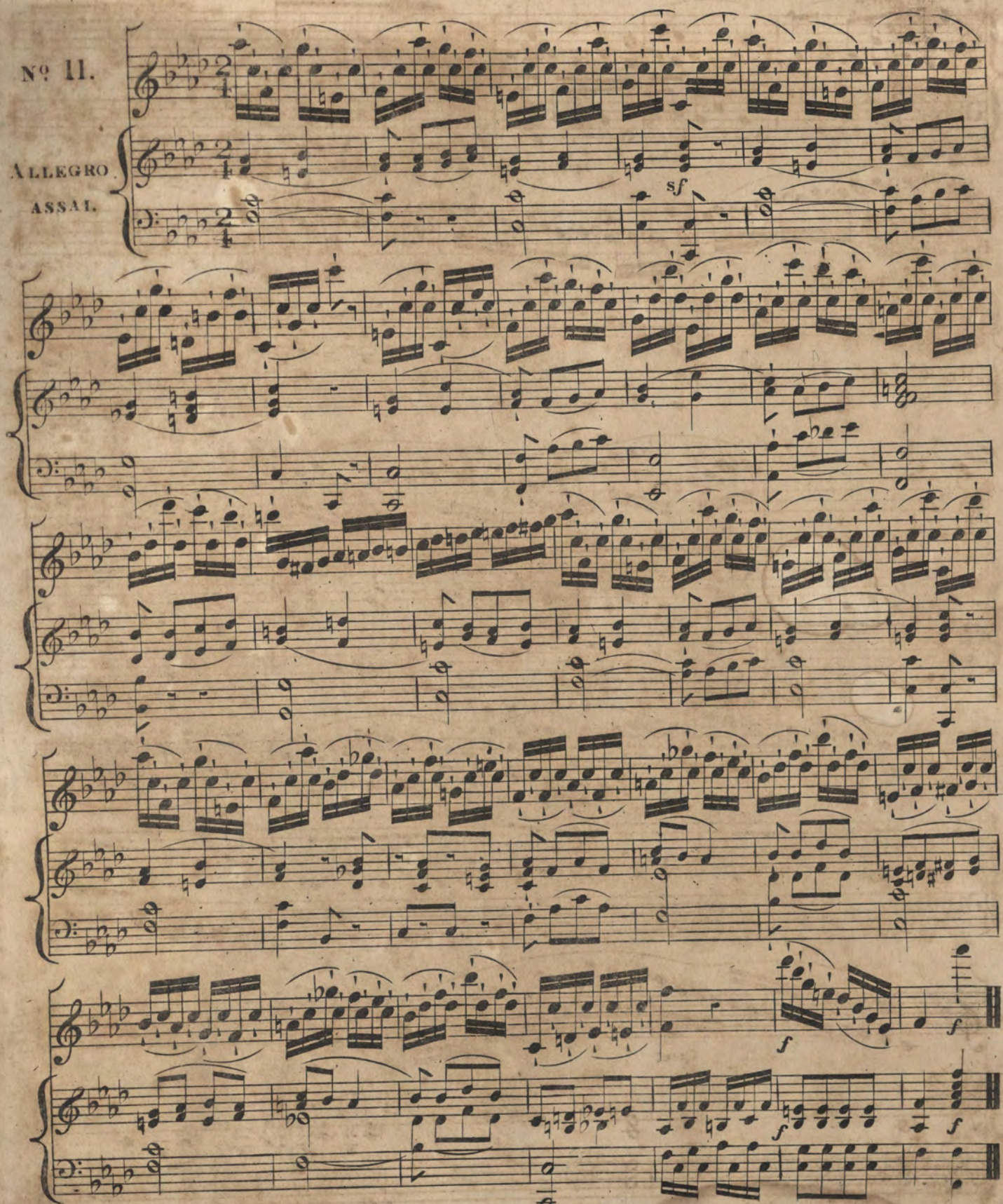
This page contains a handwritten musical score for a piece, likely for piano. It consists of ten systems of staves. The first system begins with a treble clef and a key signature of one sharp (F#). The subsequent systems alternate between treble and bass clefs, with some systems featuring grand staves (treble and bass clefs joined by a brace). The notation includes various note values, rests, and dynamic markings. A 'Cres:' marking is visible in the eighth system. The paper is aged and shows signs of wear, including stains and foxing.





No. 11.

ALLEGRO  
ASSAI.





152 Scale of B $\flat$  minor.



N $^{\circ}$  12.

ALLEGRO  
E  
BEN MARCATO

A multi-staff musical score for a piece titled 'N. 12'. The piece is in B-flat minor and 6/8 time. It features a variety of musical textures and articulations. The notation includes treble and bass staves, often grouped with a brace. The piece is marked 'ALLEGRO E BEN MARCATO'. Specific articulations are indicated by the words 'Sostenuto.', 'Staccato.', and 'Legato.' placed above or below the notes. The score concludes with a 'fi' (fine) marking and the number '3683' at the bottom center.